

A Little on LIF



If you overtighten the light interference filter (LIF), NSN 5855-01-379-1410, you can crack the objective lens on your AN/PVS-14 night vision device.

The problem is excessive muscle when you use the LIF container wrench.

Even though you're given a wrench to use, the LIF should be tightened only hand tight. That means when the filter is in place and secure, stop tightening!

SINGARS...

Cop a Dust Cap

The advanced SINGARS improvement program (ASIP) E-model receiver-transmitter has been doing its commo job for long enough now that a few dust caps are coming up missing.

Here are four dust caps and their NSNs that you might need to replace:

Location	NSN
Back of RT	5340-01-462-0317
RT/Aud Fill	5340-01-346-4291
Aud/Data	5340-01-346-4291
GPS on VAA	5340-01-357-2333

